



High Mass Dijet Event

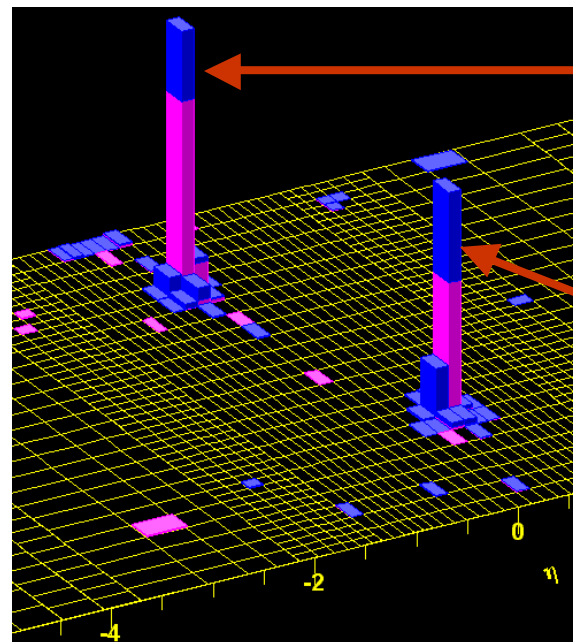
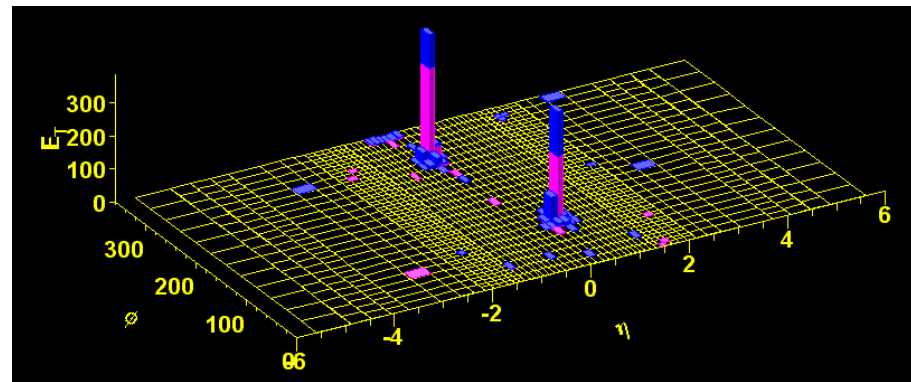
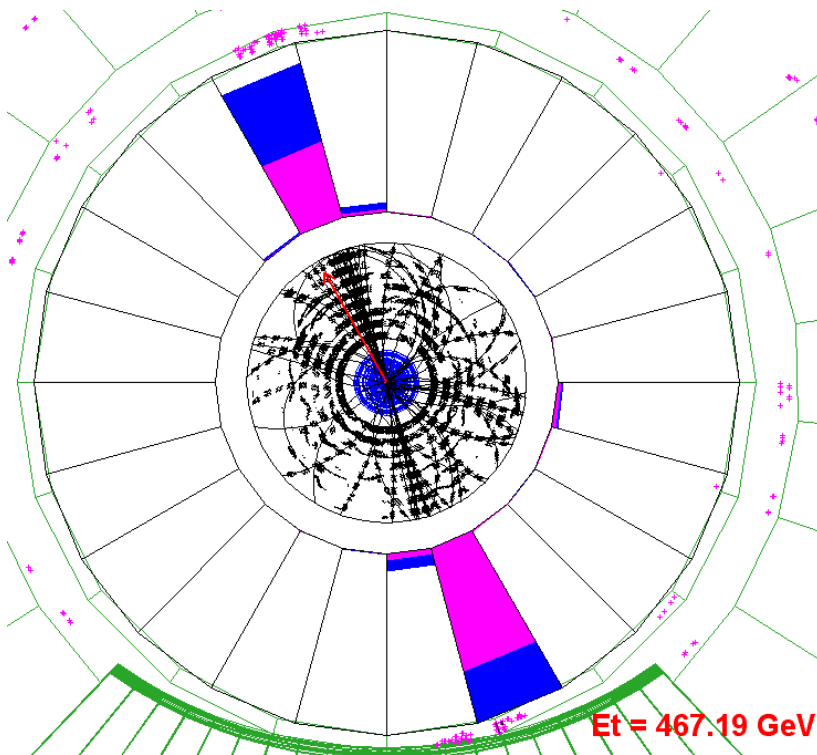


Run 151128 event 295868

Dijet Mass = 1197 GeV (corr)

$\cos \theta^* = 0.36$

z vertex = 54 cm



J2 E_T = 471 GeV (raw)
= 556 GeV (corr)

J2 η = -0.32 (detector)
= -0.55 (correct z)

J1 E_T = 480 GeV (raw)
= 561 GeV (corr)

J1 η = 0.42 (detector)
= 0.20 (correct z)

Corrected E_T and
mass are preliminary